SECTION 01 78 26 FORM FOR ROOF DATA

Project:	Facility:
Project No.	
General Information: Designer:	Roof Slope: inches/feet Gypsum Board: No Yes / Type:
Contact: Phone:	Vapor Retarder: ☐No ☐Yes / Type:
Contractor:	Insulation Type:
Contact: Phone:	□None □Glass Fiber □Wood Fiberboard
Dates Installed From: To:	Perlite Phenolic Polystyrene
3 Yr Bond No.: Exp. Date:	☐Composite ☐Cellular Glass ☐Isocyanurate
Warranty No.: Exp. Date:	Other:
Roof Area: square feet	Insulation Attachment:
Roof Access:	☐Mechanical ☐Hot Asphalt ☐Adhesive
Number of Sub-Roof Areas:	Average Thickness: inches
Construction:	Max.: Min.:
Type: New Tear-Off Re-cover	Average Insulation R-Value:
If Re-cover, Existing System:	Venting: No Yes/Type:
	System Type: Modified Bitumen
Existing System, Tested for Asbestos:	Application Type:
	Application Type:
If Yes, describe findings: Roof Deck:	Application Type:
If Yes, describe findings:	Application Type:
Roof Deck: Concrete: Thickness: Poured Precast Plank T-Beams Lightweight Other Concrete:	Application Type:
Roof Deck: Concrete: Thickness: Poured Precast Plank T-Beams Lightweight	Application Type:
Roof Deck: Concrete: Thickness: Poured Precast Plank T-Beams Lightweight Other Concrete: Wood: Thickness:	Application Type:
Roof Deck: Concrete: Thickness: Poured Precast Plank T-Beams Lightweight Other Concrete: Wood: Thickness: Plywood Tongue & Groove	Application Type:
Roof Deck: Concrete: Thickness: Poured Precast Plank T-Beams Lightweight Other Concrete: Wood: Thickness: Plywood Tongue & Groove Steel: Gauge:	Application Type: